```
File 350:Derwent WPIX 1963-2009/UD=200949
         (c) 2009 Thomson Reuters
Set
       Items
              Description
              ROUTE OR ROUTES OR ROUTED OR ROUTING OR PATH OR PATHS OR D-
31
     1055904
            ATAPATH? OR PATHWAY? ?
              CHANNEL OR CHANNELS
93
              S1:S2(5N)(DETERMIN??? OR DETERMINATION OR SELECT? OR SPECI-
            FIE? ? OR SPECIFY??? OR DESIGNAT? OR IDENTIF???? OR IDENTIFIC-
            ATION OR CHOOS??? OR CHOSE? ? OR ASSIGN??? OR ASSIGNMENT OR P-
             ICKING OR PICK OR PICKS OR PICKED)
94
      4508672
               LOCATION? ? OR POSITION? ? OR POSITIONING OR POSITIONED OR
            PLACEMENT? ? OR PHYSICAL (1W) DESCRIPTION? ?
$5
      124731
              $4(5N)(NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR PROC-
            ESSER? ? OR PROCESSOR? ? OR MICROCOMPUT? OR MICROPROCESS? OR -
            CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK() STATION? ? -
            OR PCU OR PCUS OR CLIENT? ?)
86
      557685 S4 (5N) (DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR STATI-
            ON? ? OR BLADE? ?)
87
     1067737
              NETWORK OR NET() WORK OR ARRAY OR LAN OR WAN OR EXTRANET OR
            INTRANET OR WLAN OR SUBNET OR SUBNETWORK OR MININET OR MININE-
            TWORK OR VLAN OR VPN OR (SUB OR MINI OR MICRO) () NET OR MICRON-
            ET OR MICRONETWORK OR ETHERNET OR MANET OR PICONET
SR
     2256178
              ARRAY OR CLUSTER OR COLLECTION OR COMMUNITY OR BLOCK OR BL-
            OC
89
       317267
               S7:S8(5N) (NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR P-
            ROCESSER? ? OR PROCESSOR? ? OR MICROCOMPUT? OR MICROPROCESS? -
            OR CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK() STATION?
            ? OR PCU OR PCUS OR CLIENT? ?)
S10
      433890
               S7:S8(5N) (DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR ST-
            ATION? ? OR BLADE? ?)
              MULTIPROCESS? OR MULTICOMPUT? OR (DISTRIBUTED OR GLOBAL OR
S11
            UNIVERSAL OR CLOUD OR CLUSTER OR GRID) (1W) (COMPUT ??? OR PROCE-
            882221
812
       61558
              BANDWIDTH?
S13
        4415 , S3 (30N) S5:S6
814
        1077
               S13 AND S9:S11
S15
          55 S14 AND S12
S16
          30 S15 AND PY=1963:2003
S17
          39 S15 AND AY=1963:2003 AND AC=US
318
         40 S16:S17
S19
         40 IDPAT (sorted in duplicate/non-duplicate order)
820
         40 IDPAT (primary/non-duplicate records only)
```

File 347: JAPIO Dec 1976-2009/Mar(Updated 090708) (c) 2009 JPO & JAPIO

File 348: EUROPEAN PATENTS 1978-200931

(c) 2009 European Patent Office

File 349;PCT FULLTEXT 1979-2009/UB=20090716IUT=20090709

(c) 2009 WIPO/Thomson

85

121412 S4(5N) (NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR PROC-

```
ESSER? ? OR PROCESSOR? ? OR MICROCOMPUT? OR MICROPROCESS? OR -
             CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK()STATION? ? -
             OR PCU OR PCUS OR CLIENT? ?)
86
       326423
                S4(5N)(DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR STATI-
             ON? ? OR BLADE? ?)
$7
               NETWORK OR NET() WORK OR ARRAY OR LAN OR WAN OR EXTRANET OR
             INTRANET OR WLAN OR SUBNET OR SUBNETWORK OR MININET OR MININE-
             TWORK OR VLAN OR VPN OR (SUB OR MINI OR MICRO) () NET OR MICRON-
             ET OR MICRONETWORK OR ETHERNET OR MANET OR PICONET
22
      1082904
                ARRAY OR CLUSTER OR COLLECTION OR COMMUNITY OR BLOCK OR BL-
99
       227009
               S7:S8(5N)(NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR P-
             ROCESSER? ? OR PROCESSOR? ? OR MICROCOMPUT? OR MICROPROCESS? -
             OR CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK() STATION?
             ? OR PCU OR PCUS OR CLIENT? ?)
S10
                S7:S8(5N) (DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR ST-
             ATION? ? OR BLADE? ?)
811
        31505
               MULTIPROCESS? OR MULTICOMPUT? OR (DISTRIBUTED OR GLOBAL OR
             UNIVERSAL OR CLOUD OR CLUSTER OR GRID) (1W) (COMPUT??? OR PROCE-
             SS???)
S12
       125871
               BANDWIDTH?
s13
                S3 (30N) S5: S6
S14
         1205
                S13 (100N) S9:S11
S15
           66
                S14 (100N) S12
$16
           20
                S15 AND PY=1963:2002
317
           25
               $15 AND (AC=US OR AC=US/PR) AND AY=1978:2002
918
               S16:S17
           30
               $13 (100N) $12
S19
          135
S20
           63
               S19 (100N) S9:S11
S21
           68
               S15 OR S20
S22
           21
               S21 AND PY=1963:2002
S23
           27
                S21 AND (AC=US OR AC=US/PR) AND AY=1978:2002
                S22:S23
S24
           32
File
       2:INSPEC 1898-2009/Jul W4
         (c) 2009 The IET
File
       6:NTIS 1964-2009/Aug W3
         (c) 2009 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1884-2009/Jul W4
         (c) 2009 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2009/Jul W4
         (c) 2009 The Thomson Corp
     35:Dissertation Abs Online 1861-2009/Jul
         (c) 2009 ProOuest Info&Learning
File.
     65: Inside Conferences 1993-2009/Aug 05
         (c) 2009 BLDSC all rts. reserv.
     95:TEME-Technology & Management 1989-2009/Jul W2
         (c) 2009 FIZ TECHNIK
     99:Wilson Appl. Sci & Tech Abs 1983-2009/Jul
         (c) 2009 The HW Wilson Co.
File 144: Pascal 1973-2009/Aug W1
         (c) 2009 INIST/CNRS
File 256: TecTrends 1982-2009/Aug W1
         (c) 2009 Info.Sources Inc.All rights res.
File 266: FEDRIP 2009/Jun
         Comp & dist by NTIS, Intl Copyright All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
File 56: Computer and Information Systems Abstracts 1966-2009/Aug
         (c) 2009 CSA.
      60:ANTE: Abstracts in New Tech & Engineer 1966-2009/Aug
File
         (c) 2009 CSA.
Set
        Items
                Description
      2371358 ROUTE OR ROUTES OR ROUTED OR ROUTING OR PATH OR PATHS OR D-
```

ATAPATH? OR PATHWAY? ?

\$19 \$20 \$21

45

6 45 S18 NOT CHANNEL? ? RD S15 (unique items) S19 NOT S20

82	1721857 CHANNEL OR CHANNELS
s3	243059 S1.92(SN) (DETERMINATOR OR DETERMINATION OR SELECT? OR SPECT- FREE ? OR SPECIFY?? OR DESIGNAT? OR IDENTIFIE? OR IDENTIFIE ATTON OR CHOOS?? OR CHOSE? ? OR ASSIGN??? OR ASSIGNMENT OR P- ICKING OR PICK OR PICKS OR PICKED
S4	3469439 LOCATION? ? OR POSITION? ? OR POSITIONING OR POSITIONED OR PLACEMENT? ? OR PHYSICAL(1W) DESCRIPTION? ?
S5	80439 S4 (5M) NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR PROC- ESSER ? OR PROCESSOR? ? OR MICHOCOMPUT!? OR MICHOCOMPOT!? OR TO CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK()STATION? ? - OR PCU OR PCUS OR CLIENT?
86	121514 S4(5N)(DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR STATI- ON? ? OR BLADE? ?)
S7	2996018 NETWORK OR NET() WORK OR ARRAY OR LAN OR WAN OR EXTRANET OR INTRANET OR MILAN OR SUBBET OR SUBBETWORK OR MININET OR MILTINET TWORK OR VLAN OR VPB OR (SUB OR MINI OR MICRO) () NET OR MICRONET OR MICROWERS OR SETBERSET OR MAINTE OR PICCORE
<b>S</b> 8	3219901 ARRAY OR CLUSTER OR COLLECTION OR COMMUNITY OR BLOCK OR BL-
S9	376492 S7:S8(5N) (NODE OR NODES OR TERMINAL? ? OR COMPUTER? ? OR P-ROCESSER? ? OR PROCESSOR? ? OR MICROCOMPUT? OR MICROCORCESS? - OR CPU OR CPUS OR PC OR PCS OR WORKSTATION? OR WORK() STATION? ? OR PCU OR PCUS OR CLIENT? ?)
S10	149862 S7:S9(5N) (DEVICE? ? OR APPLIANCE? ? OR UNIT OR UNITS OR ST- ATION? ? OR BLADE? ?)
S11 '	UNIVERSAL OR CLOUD OR CLUSTER OR GRID) (1W) (COMPUT??? OR PROCE-
	SS???)
S12	462375 BANDWIDTH?
813	862 83 (30N) 85:86
S14 S15	192 S13 AND S9:S11 8 S14 AND S12
S15	91 914 NOT 914/2003:2009
S16 S17	
S17	70 RD (unique items) 67 S17 NOT GPS
810	67 SI7 NOT GPS